



, ,	erial No	0.: 09/620,783	2 20132 TOWN TOWN TO THE PARTY OF THE PARTY	APR 1 6 2001 PATENT DOCUMENTS H CENTER 1600/2	900	
Examiner's	Cite	U.S. Patent Docu		Name of Patentee or Applicant of Cited Document	Date of Publication or of issue of Cited Document	
Initials #	No.	Number	Kind Code	Document	MM-DD-YYY	
	*	4,279,996		Yoshioko, et al.	07/21/81	
	*	4,338,214		Fischer, et al.	07/06/82	
	*	4,369,037		Matsunaga, et al.	01/18/83	
	*	4,517,175		Iwabuchi, et al.	05/14/85	
	*	4,699,778		Marty	10/13/87	
	*	4,705,682		Mueller, et al.	11/10/87	
	*	4,726,942		Lang, et al	02/23/88	
	*	4,832,946	_	Green	05/23/89	
	*	4,839,168		Abe, et al.	06/13/89	
	*	4,879,116		Fox, et al.	11/07/89	
	*	4,885,169		Gazzani	12/05/89	
	*	4,973,473		Schneider, et al.	11/27/90	
	*	5,075,019		Evans, et al.	12/24/91	
	*	5,080,888		Grollier, et al.	01/14/92	
	*	5,091,173		Buultjens, et al.	02/25/92	
	*	5,100,956		O'Lenick, Jr.	03/31/92	
	*	5,135,913		Pickart	08/04/92	
	*	5,156,956		Abrahmsen, et al.	10/20/92	
	*	5,525,336		Green, et al.	06/11/96	

Page 5

FOREIGN PATENT DOCUMENTS

Examiner's Cite		Foreign Patent Document			Name of Patentee or Applicant of Cited Document	Date of Publication of	Translation
Initials #	C1 3	Office/ Country	Number	Kind Code	(not necessary)	Cited Document MM-DD-YYYY	(Y/N)
	*		AU-A-13742				
	*		DE19647863A			RECE	VED.
	*		EP 0285 474				
	*		EP 0481 504			APR 1 6	2001
	*		EP 0511 116				
	*		EP 0704 221			JECH CENTER	1600/2900
	*		FR 2659352			ggori com	
	*		JP 03038511				
	*		JP 03083908				
	*		JP 05085924				
	*		JP 2-204407				
	*		JP 5-56785				
	*		JP 02169511				
	*		JP 61172807				
	*		WO 92/12238				
	*		WO 94/23738				
	*		WO 98/13381				ļ
	*		WO 95/24929				
	*		WO 96/11990				ļ
	*		WO 94/18945				
			WO 01/06829				
			WO 01/07009				

OTHER ART NON PATENT LITERATURE DOCUMENTS

Examiner's Initials #	Cite No	Include name of the author (in CAPITAL LETTERS) title of the article (when item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevan number(s), publisher, city and/or country where publisher	t page(s), volume-issue	Translation (Y/N)
	*	Women's Wear Daily, pg. 6 (Abstract) (1992)	RECEIV	ED -
	*	Banks-Schlegal, J. of Cell Biology, 90:732, 737 (1981).	APR 1 6 20	
	*	Davies, et al., Adv. Exp. Med. Biol. 250, 391-401 (1988)		
	*	Eckert, Cell, 46:583-589 (1986).	TECH CENTER 160	10/2300
1	*	Etoh, Biochem. Biophys Res Comm, 136:51-56 (1986).		
	*	Fietz, J. of Cell Biol., 110:427-436 (1990).		
	*	Folk 17A: 889-894, (1970) Tabor, H and C. Tabor Eds		
	*	Green, Cell, 11:405-416 (1977).		
	*	Greenberg, FASEB J., 5:3071-3077 (1991).		
	*	Highley, Cosmetics & Toiletries, 99:57-62 (1984).		
	*	Hohl, J. of Biol. Chem., 266:6626-6636 (1991).		
	*	Hohl, Dermatologica, 180:201-211 (1990).		
	*	Kahlem, et al., Proc. Natl. Acad. Sci. USA, 93:14580-14585 (1996)		
	*	Kvedar, Differentiation, 49:195-204 (1992).		
	*	Lajemi, M., et al., Histochemical Journal 29:593-606 (1997)		
	*	Markova, Mol and Cell Biol, 13:613-625 (1993).		
	*	Marvin, Biochem., 89:11029-11030 (1992).		
	*	Mehrel, Cell, 61:1103-1112 (1990).		
	*	Phillips, Biochem., 87:9333-9337 (1990).		
	*	Pober, et al., Biochem., 17:11:2163-2169 (1978)		

	4	 1
*	Rialdi et al., Cosmetics & Toiletries, 103:89-94 (1988).	
OIP E VOIG	Rice, Cell, 18:681-694 (1979).	
MPR 12 2001*	Rice, Cell, 11:417-422 (1977).	_
FIFAT & TRADEMAN	Simon, Cell, 40:677-683 (1985).	
*	Steven, J. of Structural Biology, 104:150-162 (1990).	
*	Steven, M. et al., J. Cell Science, 107:693-700 (1994).	

EXAMINER	DATE CONSIDERED

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier application.]

^{*}a copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No. 09/359,920, filed July 22, 1999, and relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).

FORM PTO-1449/A and B (Modified)

RMATION DISCLOSURE STATEMENT BY APPLICANT

of

APPLICATION NO.: 09/620,783

FILING DATE: July 21, 2000 APPLICANT: Howard Green

GROUP ART UNIT: 1651

ATTY. DOCKET NO.: H0535/70/2

ECHCENTER

-signed 0/2900

rin an'a	Cite	U.S. Patent Doc	ument	Name of Patentee or Applicant of Cited	Date of Publication or of issue of Cited Document MM-DD-YYY	
Examiner's Initials#	No.	Number	Kind Code	Document		
gw	Al	6,066,328		Ribier, et al.	May 23, 2000	424
on	A2	6,045,835		Soper, et al.	April 4, 2000	426
	A3	6,033,677		Cabane, et al.	March 7, 2000	424
an -	A4	6,025,337		Truong, et al.	February 15, 2000	514
and and	A5	6,020,200		Enevold	February 1, 2000	435
one	A6	6,005,004		Katz, et al.	December 21, 1999	514
on	A7	5,993,805		Sutton, et al.	November 30, 1999	424
on	- A8	5,985,354		Mathiowitz, et al.	November 16, 1999	427
	A9	5,981,719		Woiszwillo, et al.	November 9, 1999	530
on-	A10	5,968,543		Heller, et al.	October 19, 1999	424
on	A11	5,962,018		Curtis, et al.	October 5, 1999	424
our	A12	5,955,109		Won, et al.	September 21, 1999	424
gw_	A13	5,935,586		De Lacharriere, et al.	August 10, 1999	424
ow	A14	5,939,453		Heller, et al.	August 17, 1999	514
om	A15	5,913,884		Trauner, et al.	June 22, 1999	407
	A16	5,874,064		Edwards, et al.	February 23, 1999	424
on	A17	5,871,722		Nacht, et al.	February 16, 1999	424
om	A17	5,863,990		Papisov	January 26, 1999	525/
on	A19	5,861,149		Ritter	January 19, 1999	424/7
om	A19	5,856,435		Bazile, et al.	January 5, 1999	530/3
am	A21	5,846,530		Soon-Shiong, et al.	December 8, 1998	424/9
an	A21	5,785,977		Breithbarth	July 28, 1998	425/4
9m_	A22	5,744,156		De Lacharriere, et al.	April 28, 1998	424/
on	A24	5,733,572		Unger, et al.	March 31, 1998	424/
on	A25	5,716,614		Katz, et al.	February 10, 1998	424/9
an	A26	5,688,527		Bordier, et al.	November 18, 1997	424/4
on	A20 A27	5,686,113		Speaker, et al.	November 11, 1997	424/4
on	A27	5,679,377	_	Bernstein, et al.	October 21, 1997	424/4
an	A28	5,643,672		Marchi, et al.	July 1, 1997	428/4
an	A29	5,629,021		Wright	May 13, 1997	4241
on		5,614,212		D'Angelo, et al.	March 25, 1997	424/
om	A31	5,494,682		Cohen, et al.	February 27, 1996	4241
am	A32	5,286,629		Denis, et al.	February 15, 1994	435
an	- A33			Mathiowitz, et al.	December 21, 1993	427/
on	A34	5,271,961		Bommelaer, et al.	November 23, 1993	424
an	A35	5,264,207		Farer, et al.	September 21, 1993	
em	A36	5,246,780 5,206,012		Farer, et al.	April 27, 1993	424

				- 45.ES		P	- Charles
V .			APR 3	1 2001 E		C	4/24/18
an	A38	5,145,675	12	108/	Won	September 8, 49	idealuce
om	A39	4,834,978		EMAR	Nuwayser.	May 17, 198 % //	424/548
2000	A40	4,744,933			Rha, et al.		ER 10364
our	A41	4,741,872	2		De Luca, et al.	May 3, 1988	100071
an	A42	4,671,954	+		Goldberg, et al.	June 9, 1987	42490
om	A43	4,568,559)		Nuwayser, et al.	February 4, 1986	
ann	A44	4,357,259)		Senyei, et al.	November 2, 198	
on	A45	4,356,166	5		Peterson, et al.	October 26, 1982	1625
on	A46	4,352,883	3		Lim	October 5, 1982	<u> </u>
				FOREIC	N PATENT DOCUMENTS		
						Date of	
Examiner's Initials#	Cite No.	Office/	eign Patent Docun Number	Kind	Name of Patentee or Applicant of Cited Document (not necessary)	Publication of Cited Document MM-DD-YYYY	Translation (Y/N)
	<u> </u>	Country		Code	PCT	10/17/91	ABSTRACT
an	B4	PCT	WO 91/15193	 	101		
			OTHER A	RT - NON	PATENT LITERATURE DOCUMENTS		
Examiner's	Cite	Include n	0.11 11	CADI	rai 1 FTTFRS) title of the article (When aDDF0	priate), title of the	Translation (Y/N)
Initials#	No	item (b	ook magazine in	urnal, seria	II, symposium, catalog, etc.), date, relevant page lisher, city and/or country where published.	(s), volume-issue	
	C2	Zheng, et a	1 "Durdustion of r	nicroenhere	s with surface amino groups from blends of poly(1 apsulation", <i>Biotechnol. Prog.</i> , 15(4):763-7 (1999)	actide-co-glycolide)	
200	C3	Polyscienc	es Inc. Technical	Data Sheet	#238C-238E (2000)		
on	- 03	1 diyselene					
	C4	Sol-Gel Te	echnology (2000)				
on	-				at at a standard and a saide	enrangeation and	
	C5	Caponetti,	et al., "Micropartic	cles of nove	branch copolymers of lactic acid and amino acids 36-41 (1999) ABSTRACT	s.preparation and	1
			zation". J. Pharm. 2	<i>Sci.</i> , 66(1).1.	30-41 (1999) ABSTACE		
ow	1		1 (/I Cl C Co	rmulation p	orometers on the characteristics of Doly(D,L-lactic	e-co-glycolide)	
ow	C6	Capan, et a	al., "Influence of forces containing poly	(L-lysine) c	parameters on the characteristics of poly(D,L-faction) complexed plasmid DNA", J. Controlled Release, (30(2-3).275 00	
ow	C6	Capan, et a microsphe (1999) AB	al., "Influence of forces containing poly STRACT a et al "Nanoparti	(L-lysine) c	parameters on the characteristics of poly(D,L-lattice) complexed plasmid DNA", J. Controlled Release, or crief with poly(L-lysine) grafted polysaccaride coperations.	30(2-3).275 00	
om	C7	Capan, et a microsphe (1999) AB Maruyama poly(D.L-	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparti lactic acid", Biocor	cle DNA ca	parameters on the characteristics of poly(D,L-faction) poly(D,L-fa	30(2-3).275 00	
our our	_	Capan, et a microsphe (1999) AB Maruyama poly(D.L-	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparti lactic acid", Biocor	cle DNA ca	parameters on the characteristics of poly(D,L-faction) poly(D,L-fa	30(2-3).275 00	
om om om	C7	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1 Accession	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparti lactic acid", <i>Biocor</i> n No. JC 4660 - s	cle DNA caniug Chem.,	rrier with poly(L-lysine) grafted polysaccaride cop 8(5):735-42 (1997) ABSTRACT min precusor - cat	30(2-3).275 00	
om om om om	C7 C8 C9	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1) ACB I Accession (Accession)	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparti lactic acid", Biocor	cle DNA caniug Chem.,	rrier with poly(L-lysine) grafted polysaccaride cop 8(5):735-42 (1997) ABSTRACT min precusor - cat	30(2-3).275 00	
on on on on on	C7 C8	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1Accession MCB1 (Accession Accession MCB1)	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparticlactic acid", Biocor n No. JC 4660 - s n No. AAA 3098	cle DNA caniug Chem., serum albumi	rrier with poly(L-lysine) grafted polysaccaride cope (1997) ABSTRACT min precusor - cat (1997) (199	30(2-3).275 00	
om om om om om	C7 C8 C9 C10	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1) Accession (Accession Accession (Accession Accession (Accession Accession Accession (Accession Accession	al., "Influence of forces containing poly BSTRACT a, et al., "Nanopartile lactic acid", Biocor n No. JC 4660 - s n No. AAA 3098 on No. T05737 - p	cle DNA canjug Chem., serum albumass - albumi	rrier with poly(L-lysine) grafted polysaccaride constraint precusor - cat Feb. min precusor - cat Feb. ardein C barley Avg. 20, 1999	polymer and	
om om om om om	C7 C8 C9	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1) Accession (Accession Accession (Accession Accession (Accession Accession Accession (Accession Accession	al., "Influence of forces containing poly BSTRACT a, et al., "Nanopartile lactic acid", Biocor n No. JC 4660 - s n No. AAA 3098 on No. T05737 - p	cle DNA canjug Chem., serum albumass - albumi	rrier with poly(L-lysine) grafted polysaccaride constraint precusor - cat Feb. min precusor - cat Feb. ardein C barley Avg. 20, 1999	polymer and	
om om om om om	C7 C8 C9 C10	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1Accession ACB1 (Accession ACB1 Accession ACB1 (Accession ACB1)	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparticlactic acid", Biocor n No. JC 4660 - s n No. AAA 3098 n No. T05737 - p n No. P04701 - 2	cle DNA canjug Chem., serum albumi orobably ha	rrier with poly(L-lysine) grafted polysaccaride constraint precursor - cat P//2 (1997) April 27, 1993 ardein C barley Aug 20, 1999 precursor (clone Z4) Feb. 15, 2006	polymer and	
om om om om om	C7 C8 C9 C10 C11 C12	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1) Accession Acc	al., "Influence of forces containing poly BSTRACT a, et al., "Nanopartile lactic acid", Biocor n No. JC 4660 - s n No. AAA 3098 on No. T05737 - p	cle DNA canjug Chem., serum albumi orobably ha	rrier with poly(L-lysine) grafted polysaccaride constraint precursor - cat P//2 (1997) April 27, 1993 ardein C barley Aug 20, 1999 precursor (clone Z4) Feb. 15, 2006	polymer and	
om om om om	C7 C8 C9 C10	Capan, et a microsphe (1999) AB Maruyama poly(D,L-1) Accession MCB1 (Accession Accession Accessi	al., "Influence of forces containing poly BSTRACT a, et al., "Nanoparticlactic acid", Biocor n No. JC 4660 - s n No. AAA 3098 n No. T05737 - p n No. P04701 - Z on No. P14692 - F	cle DNA canjug Chem., serum albumi serum albumi brobably ha Zein-Alpha	rrier with poly(L-lysine) grafted polysaccaride cop 8(5):735-42 (1997) ABSTRACT min precusor - cat April 27, 1993 ardein C barley Aug 20, 1999 precursor (clone Z4) Feb. 15, 2000	polymer and	
om om om om om om	C7 C8 C9 C10 C11 C12	Capan, et a microsphe (1999) AB Maruyama poly(D,L-I) Accession Acc	al., "Influence of forces containing poly BSTRACT a, et al., "Nanopartilactic acid", <i>Biocor</i> In No. JC 4660 - s In No. AAA 3098 In No. T05737 - p In No. P04701 - 2 In No. P14692 - F In No. T06500 - 2	cle DNA canjug Chem., serum albumase albumi brobably ha Zein-Alpha	rrier with poly(L-lysine) grafted polysaccaride constraint precursor - cat P//2 (1997) April 27, 1993 ardein C barley Aug 20, 1999 precursor (clone Z4) Feb. 15, 2006	polymer and	

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier application.]

^{*}a copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No. relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).